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(54) Title: CHEMICAL PROCESS

(1)

(11)

XY (III)

(57) Abstract: The invention provides a process for preparation of a fluorohaloalkane, preferably an [18 F]fluorohaloalkane of formula (I) wherein X is halo and n is an integer of from 1 to 6; which comprises: reaction of the corresponding organosilicon compound of formula (II): wherein n is as defined for the compound of formula (I); and R', R", and R" are independently selected from C_{1-6} alkyl and C_{1-6} haloalkyl; and R' may alternatively be the group: with a compound of formula (II): wherein X is as defined for the compound of formula (I) and Y is halo. Intermediates having use in such processes are also claimed.